

BR94E
106-223

DE2
1000-year

Base DE2

F110

E119

DE3

sneaker base?

E135

E135

E138

E143

E149

E154

DE4

rogue

base DE4

E172

E176



-108 AS2, LD2, Ag+
B52

TS3 } Not clear how thick sand is or where top contact is.

-110 0.3mm 89% sand, 11% silt + clay

As1, Ag1, LD2, Ga+
2.5Y 3/2 & 1/1 } finely lam 0.1-0.9mm dead & dead gray

-120 mlgc
g1 < 0.1mm ~~part g1?~~ } $\frac{8\text{mm}}{>12\text{ caplets??}} = 0.67\text{mm/yr}$

gcl LD3, As1, Dg+ (prot 2.5Y) known, porous

-130 ? contact thickness?
g1s - 2mm

(As1, Ag1, LD2?)

lam - 0.1-0.8mm
97% known 2.5Y 3/2 & 4/2
3% gray (2.5Y 6/1 ??)
to dead 2.5Y 1/1

ARN96-16 124 cm
1cm thick slice from unsampled top of core (B)
2H, 1B, 15, 1W, I, L, N, R
1150 ± 120 BP
AA-20176 5.4mg(5)
-27.6%

(As1, Ag1, LD2?)

lam - 0.2-1mm some 1-3mm
75% known 2.5Y 3/2 & 4/2
20% gray
5% dead 2.5Y 1/1

g1 } lam - 0.1-1mm
80% known
18% dead
2% gray
mlgc ??

LD3, As1, Dg+ (prot 10YR) gcl known, porous

-160 vivianite
10mm diffuse contact

vivianite } lam - trace fine faint

ARN96-17 161 cm
1cm thick slice from unsampled top of core
1H, 1R, 15, 1B, 10, N, L, I, W
(B) 11.7mg(5) -28.7%
1480 ± 45 BP
AA-20177

g1 2mm wavy

-170